

#Powershell Script to automate VMMap by capture name by passing in two parameters. This starts VMMap and saves a .csv on the desktop on performance machines.

```
$username = [Environment]::UserName
$vmmapPath = "C:\Users\$username\Downloads\vmmap"

Param (
    [string]$fileName
)
$filePath = "C:\Users\$username\Desktop"

if((get-process Paladins.exe -ErrorAction SilentlyContinue) -eq $Null)
{ $gameExe="" } else { $gameExe="Paladins.exe" }

if((get-process Smite.exe -ErrorAction SilentlyContinue) -eq $Null)
{ $gameExe="" } else { $gameExe="Smite.exe" }

$gameExe

if ($gameExe -eq "") {
    Write-Host "No Game Running"
} else {
    Start-Process -Wait -FilePath $vmmapPath\vmmap.exe -ArgumentList "-accepteula -p
$gameExe outputfile $filePath\$filename.csv"
}
```